Use Attainability Analysis

for

WBID 3175 Truitt Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

2005 UPL 14 PA 3: 04
MADER PROTECTION PROGRAM

Data Sheet A - Water Body Identification

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Am Cam	Olell Date:	7/6/05
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Truitt Creek (WB3175) Lawrence County, Missouri

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

ſ	Missouri WBID#: 2	75-001		Site Location De	escription:	
ł	<u>.</u>		11111207	0 1	0.1 1110	
}	Site GPS Coordinates: £	1429536, N.	111930 /	County	1 Ka 1192	
	Date & Time: 6/27	<u> 705 -</u>	<u> 1740 </u>	Facility Name:	•	
	Personnel: Campbe	114 Woodu	<i>lard</i>	Permit Number:		
	Current Weather Condition	ons: Sunny.	rX14t9+	Weather Conditi	ons for Past 7 days: Ho	4D1~
	Photo Ids: Upstream: WP	113175-01 Dow	nstream: [2]	73/75-01 Other	:	
		<u> </u>				
Use	es Observed*:					
	Swimming	Skin diving	☐ SCT	JBA diving	☐ Tubing	☐ Water skiing
Ī	☐ Wind surfing	Mayaking Kayaking	Воа	ting	Wading	Rafting
Ī	Hunting	Trapping	Fish	ning	None of the above	Other:
ļ	Describe: (include numbe	r of individuals feet	eating, ireque	ncy of use, photo-	documentation of evidence	of recreamonal uses, etc.)
ļ						
Ì						
						ļ
_						_
	_	S*: (Mark all that pr	romote or imp	ede recreational u	ses. Attach photos of evider	nce or unusual
iten	s of interest.)					
-	City/county parks	Playgrounds		servation lands	Urban areas	Campgrounds
	Boating accesses	State parks	National:	forests	Nature trails	Stairs/walkway
l	☐ No trespass sign	Fence	Steep slop	pes	Other:	
		. ~				
Evi	dence of Human Use					T=
ļ	Roads	Foot paths/prin		ock/platform	Livestock Watering	RV / ATV Tracks
1	Rope swings	Camping Sites	∏ Fi	re pit/ring	NPDES Discharge	Fishing Tackle
	Other:					

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

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Stream Morp	~*	sical Dime	neione,				
	Width (ft):	bicar Dine	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft);	
Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
X Pool	Width (ft):	1/3	Length (ft): Z	Avg. Depth	(ft): 7 LJ	Max. Depth (ft):	***************************************
Flow	Present?		No	Estimated (f	t³/sec):		
Downstrea	ım View I	Physical Di	mensions:				
	Width (ft):	Hysical Di	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool	Width (ft):	30	Length (ft): 75	Avg. Depth	(ft): 1234 1	Max. Depth (ft):	4.4.
/	Present?	☐ Yes 🏻	No.	Estimated (f	- 		
Algq Water Chara	etaristics		that comby			.	
Odor:		Sewage		Chemical	None	Other:	
Color:		Clear		Gray	Milky	Other:	
Bottom Dep	osit:	Sludge		ine sediments	None	Other:	
Surface Dep	osit:	Oil	Scum I	Foam	☐ None	Other:	
		,	/			опе	
COW This information comprehensive undecision on the re-	S (V) on is not to be understandin ecreation us igned, her	e used solely g of water con e analysis but reby affirm	al comments (includ	ing informational use design this informations that need furth	ion from interviention but rather is to is not intended to her analysis or that e	ews) to this form to provide a more directly influence effect another use.	a
COW This information comprehensive undecision on the real, the undersi	n is not to bunderstandin ecreation us igned, her rue and a	e used solely g of water con e analysis but reby affirm	al comments (included for removal of a recreate additions. Consequently, may point to conditions to the best of my leads to the leads to the leads to the my leads to the leads	ional use design this informatics that need furth knowledge, t	ion from interviention but rather is to is not intended to her analysis or that e	ews) to this form to provide a more directly influence effect another use.	a

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Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 3	75-002		Site Location D	escription:			
Site GPS Coordinates: E		1112001	3 County	Rd. 1132			
Date & Time: /1/2	7/05		() Facility Name:				
Personnel: Campb	ell & Woody	00.00	Permit Number:				
Current Weather Condition		HotaD	Weather Conditi	ions for Past 7 days: 1-0 4	4012		
Photo Ids: Upstream: WA		4.7 +. 1 × 1× 1		"WBF3175-020	WBF 3175-02h		
<u> </u>	<u> </u>		<u> </u>	WO-D. V. DAG	<u> </u>		
Uses Observed*:				12.32			
Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	Water skiing		
☐ Wind surfing	☐ Kayaking	□E	Boating	☐ Wading	Rafting		
☐ Hunting	☐ Trapping	□F	ishing	None of the above	Other:		
Describe: (include numbe	er of individuals recr	eating, free	quency of use, photo-	documentation of evidence	of recreational uses, etc.)		
i							
Surrounding Condition	s*: (Mark all that p	romote or i	impede recreational u	uses. Attach photos of evide	nce or unusual		
2	s*: (Mark all that pa	romote or i	impede recreational u	uses. Attach photos of eviden	nce or unusual		
2	s*: (Mark all that pr		impede recreational u	ises. Attach photos of eviden	nce or unusual		
Surrounding Condition items of interest.) City/county parks Boating accesses		☐ MDC			· · · · · · · · · · · · · · · · · · ·		
tems of interest.) City/county parks	Playgrounds	☐ MDC	conservation lands	Urban areas	☐ Campgrounds		
tems of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC	conservation lands	Urban areas Nature trails	☐ Campgrounds		
tems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Use	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC ☐ Nation	conservation lands nal forests	Urban areas Nature trails Other:	Campgrounds Stairs/walkway		
tems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Use	Playgrounds State parks Fence *: Foot paths/prin	MDC Nation Steep	conservation lands nal forests slopes Dock/platform	Urban areas Nature trails Other:	Campgrounds Stairs/walkway RV / ATV Tracks		
City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	MDC Nation Steep	conservation lands nal forests	Urban areas Nature trails Other:	Campgrounds Stairs/walkway		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Data Sheet B - Site Characterization

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Stream Morp Upstream		cal Dimensio	ons:		,				
Riffle	Width (ft):		igth (ft):	A	vg. Depth (ft)	:	Max. I	Depth (ft):	, ,
Run	Width (ft):	Ler	igth (ft):	Ά	vg. Depth (ft)	:	Max. I	Depth (ft):	
Pool	Width (ft):	Ler	ngth (ft):	Α	vg, Depth (ft)	:	Мах. Г	Depth (ft):	
Flow	Present?	Yes No		E	stimated (ft ³ /s	sec):			
Pownstrea	ol upsh	Yeam f	rom by i	dg-e			. , 1881		
	Width (ft):		ngth (ft):	A	vg. Depth (ft)):	Max. I	Depth (ft):	
Run	Width (ft):	Ler	ngth (ft):	A	vg. Depth (ft)):	Max. I	Depth (ft):	
Pool	Width (ft):	ZC Ler	ngth (ft): 7 /) A	vg. Depth (ft)	: 267	Max. I	Depth (ft):	
Flow		Yes No			stimated (ft ³ /s	- C			•
Aquatic Vege	Cobble : Cob	15 % Gravel		al growth	at the assessi	ment site)			
Water Chara	cteristics*:	(Mark all that	apply.)						
Odor:		wage _	Musky	Chen		None	Oth		
Color:			Green	Gray		Milky	Oth		
Bottom Dep Surface Dep		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Solids Scum	☐ Fine		None None	Oth		
*This informatic comprehensive u decision on the r	eccl f in is not to be understanding of ecreation use a	esed solely for ref water conditionallysis but may	removal of a recons. Conseque y point to condi	creationa ently, this itions tha	USE designation in the designation is the designation in the designati	ion but rather s not intende analysis or th	is to provid d to directly aat effect and	e a more influence a other use.	thic I⊺A A
datasheet is t	rue and acc	curate.	the best of f	пу жио	_			por tea on	uns caa
Signed:		L)	UL		_Date:		<u> </u>		
Organization:	mons	2 .			_Position:	Soil	Scien	Hist	_

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3175_002A





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#; 3	175-003		Site Location De	escription:	
Site GPS Coordinates: E		110889	o Count	Rd 1112	
Date & Time: /2/27	105	1	Facility Name:	11001117~	
Personnel: Cam Oh-	11 + Wood	Wasa	Permit Number:	·	
Current Weather Conditi		T	Weather Conditi	ons for Past 7 days:	4014
Photo Ids: Upstream:		,.		WBE3175-03	4121-7
974,	MJ173 (/.3		WENZING OF	.wpc2015 00	
Uses Observed*:					· · · · · · · · · · · · · · · · · · ·
Swimming	Skin diving		SCUBA diving	Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	[[Boating	Wading	Rafting
Hunting	Trapping		Fishing	None of the above	Other:
Surrounding Condition tems of interest.)	is*: (Mark all that p	promote c	or impede recreational u	ses. Attach photos of evider	nce or unusual
City/county parks	Playgrounds	☐ MD	C conservation lands	Urban areas	Campgrounds
☐ Boating accesses	State parks	☐ Nati	onal forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	Fence	Stee	p slopes	Other:	<u></u>
Evidence of Human Us	e*:			,	
Roads	Foot paths/prin	nts	Dock/platform		
	L. 1 vot paths pri		Deck platform	Livestock Watering	RV / ATV Tracks
☐ Rope swings ☐ Other:	Camping Sites		Fire pit/ring	Livestock Watering NPDES Discharge	RV / ATV Tracks Fishing Tackle

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Data Sheet B - Site Characterization

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Stream Morp Upstream	ohology: View Physical Dim	ensions:				
Riffle	Width (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	·
Pool	Width (ft): 37	Length (ft): 50	Avg. Depth ((ft): 3 f +	Max. Depth (ft):	
Flow	Present? Yes] No	Estimated (ft	.3/sec):		
Downstrea	ım View Physical D	imensions:				
	Width (ft):	Length (ft): 25	Avg. Depth ((ft): / f +	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Dool	Width (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Flow	Present? ✓☐ Yes ☐] No	Estimated (ft	³ /sec):		
20 % Aquatic Vege	These values should add Cobble 70 % Cotation*: (note amount	Gravel % San		· · · ·	% Mud/Clay	% Bedroc
	cteristics*: (Mark all					
Odor:	☐ Sewage	☐ Musky ☐ Ch	emical	None	Other:	
Color:	Clear	☐ Green ☐ Gr	ау	Milky	Other:	
Bottom Dep			ne sediments	None	Other:	
Surface Dep	osit: Oil	Scum Fo	am	None	Other:	
*This information comprehensive u	S VN CVPC n is not to be used solely nderstanding of water co	r for removal of a recreation on ditions. Consequently, the may point to conditions to	nal use design	ation but rather is to	o provide a more directly influence	
datasheet is ti	rue and accurate.	n to the best of my kr			ion reported o	n this UAA
Signed:	ini Camp	Lell	Date:	7/6/05		
	MONR '		Position	: <u>Soil S</u>	cientis	<u> </u>

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